PTO/SB/08A (10-96) [MODIFIED]

Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Wer the paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

粉FORMATION DISCLOSURE STATEMENT BY APPLICANT

(use as many sheets as necessary)

5,590,133

5,641,141

5,646,635

5,673,263

3

of

for Form 1449A/PTO

1

Sheet

Complete if Known						
Application Number	Application Number 09/658, 241					
Filing Date	September 8, 2000					
First Named Inventor	Donald L. Holstein					
Group Art Unit	PECE!					
Examiner Name	unknown					
Attorney Docket Number	1822/USW0601PUS JUI 1 2 7001					

Technology Center 2600 **U.S. PATENT DOCUMENTS** U.S. PATENT DOCUMENT Date of Publication of Name of Patentee or Cited Document Pages, Columns, Lines, Where Relevant Examine Cite Initials No. Number (if known) Applicant of Cited Document MM-DD-YYYY Passages or Relevant Figures Appear 02-23-1982 Craig et al. 317,229 Harrison et al 11-26-1991 5,068,916 09-22-1992 Zulch 5,150,473 03-16-1993 5,195,016 Powers Chen et al. 10-26-1993 5,257,257 05-24-1994 5,315,584 Savary et al 5,341,395 Βi 08-23-1994 Lee et al 10-04-1994 5,353,300 McTiffin 5,406,550 04-11-1995 5,408,237 Patterson et al 04-18-1995 04-25-1995 Schilling 5,410,568 10-24-1995 5,461,610 Weerackody 12-05-1995 McKenna et al 5,473,602 5,479,400 Dilworth et al. 12-26-1995 5,513,183 Kay et al. 04-30-1996 11-05-1996 Novell, Inc. ,572,528

12-31-1996

06-24-1997

07-08-1997

09-30-1997

			F	OREIG	N PATENT DOCUMENTS	3		
Examiner Initials	Cite No.1	Fo	oreign Patent Docu Number ⁴	ment Kind Code ⁵ (<i>if known</i>)	Name of Patentee or Applicant of Cited	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	T
W		WO	97/29605		TELIA AB	08-14-1997		
8		WO	97/36405		Nokia Telecommunications	10-02-1997	-	
Gy/		WO	98/26548		Whistle Communications	06-18-1998		_
			· -					
								⊢
								\vdash

Billstrom et al

Cockson et al.

Basso et al.

Goodwin

Date Examiner TRINH! Signature Considered

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. 2 See attached Kinds of U.S. Patent Documents. 3 Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). * For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 5 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. 6 Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08A (10-96) [MODIFIED]
Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Under the reverse Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

C. L. CHIE	Form 1449A/PTO				Complete if Known
				Application Number	09/658,241
			LOSURE	Filing Date	September 8, 2000
STATEMENT BY APPLICANT				First Named Inventor	Donald L. Holstein RECEIVE
				Group Art Unit	2682 TECEIVE
(use as many shee	ets as ne	ecessary)	Examiner Name	unknown JUL 1 2 2001
Sheet	2	of	3	Attorney Docket Number	1822/USW0601PJechnology Center

			-	U.S. PATENT DO	CUMENTS	
Examiner Initials			Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
Tu/		5,708,659		Rostoker et al.	01-13-1998	
1		5,715,250		Watanabe	02-03-1998	
		5,726,984		Kubler et al.	03-10-1998	
		5,737,333		Civanlar et al.	04-07-1998	
		5,761,195		Lu et al.	06-02-1998	
		5,764,645		Bernet et al.	06-09-1998	
		5,793,758		Penners	08-11-1998	
		5,809,415		Rossmann	09-15-1998	
		5,819,182		Gardner et al.	10-06-1998	
\Box		5,825,759		Liu	10-20-1998	
		5,828,844		Civanlar et al.	10-27-1998	
\Box		5,886,738		Hollenbeck	03-23-1999	
<i>I</i>		5,889,770		Jokiaho et al.	03-30-1999	
\Box		5,894,478		Barzegar et al.	04-13-1999	
П		5,896,369		Warsta et al.	04-20-1999	
		5,898,904		Wang	04-27-1999	
		5,903,559		Acharya et al.	05-11-1999	·
		5,907,555		Raith	05-25-1999	
D.	1	5,907,816		Newman et al.	05-25-1999	
W		5,909,430		Reaves	06-01-1999	

			F	OREIGN P	ATENT DOCUMEN	ITS		
Examiner Initials	Cite No.1	Office ³	Foreign Patent Doc	ument Kind Code ⁵ (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	

Examiner		Date	12/	^ 2
Signature	(RINH, JON	Considered	4/2/	03

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

PTO/SB/08A (10-96) [MODIFIED]
Approved for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE
The Paper of Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

	S				Complete if Know	n
Substitute for	m 1449A/PTO			Application Number	09/658,241	
INFORMATION DISCLOSURE STATEMENT BY APPLICANT				Filing Date	September 8,	2000
				First Named Inventor	Donald L. Ho	PECEIVE
				Group Art Unit	2682	THECEIVE
(u:	se as many sheets	s as ne	ecessary)	Examiner Name	unknown	JUL 1 2 7/101
Sheet	3	of	3	Attorney Docket Number	1822/USW0601	Pechnology (

	_	•		U.S. PATENT DO	CUMENTS	
Examiner Initials	Cite No.1	U.S. PATENT D	OCUMENT Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
ar		5,930,247		Miller, II et al.	07-27-1999	
		5,936,754		Ariyavistakul	08-10-1999	
		5,943,321		St-Hilaire et al	08-24-1999	
		5,958,018		Eng et al.	09-28-1999	
		5,963,178		Jones	10-05-1999	
		5,970,406		Komara	10-19-1999	
		6,009,096		Jaisingh et al.	12-28-1999	
		6,009,097		Han	12-28-1999	
		6,021,263		Kujoory et al.	02-01-2000	
1		6,069,592		Wass	05-30-2000	
9		6,091,788		Keskitalo et al.	07-18-2000	

			F	OREIGN P	ATENT DOCUMEN	ITS		
Examiner Initials	Cite No.1	Office ³	Foreign Patent Doo	cument Kind Code ⁵ (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
					·			
						•		
		-				· _		_
					· · · · · · · · · · · · · · · · · · ·			

Examiner Signature	TRINH, TAN	Date Considered	4/2/03

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

Complete if Known Application Number	/o\'		463/	•			PTO/SB/08B (10-96) [re proved for use through 10/31/99. OMB park Office: U.S. DEPARTMENT OF CO	0651-0031	
Application Number 09/658, 241 Filing Date September 8, 2000 First Named Inventor Donald L. Holst Group Art Unit 2682 Examiner Name unknown Examiner unknown Examiner 1822/USW06012FUSW0607 Examiner Name unknown Examiner unknown unknown Examiner unknown unknown Examiner unknown unknown Examiner unknown unknown unknown Examiner unknown unknown unknown Examiner unknown unknown unknown unknown Examiner unknown u	JUL	4 9 3	<u> </u>						
STATEMENT BY APPLICANT First Named Inventor Donald L. Holst	Con.		No.			Application Number	09/658,241		
Of 1 Attorney Docket Number 1822/USW0601FUSW069/Cellill OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS						Filing Date	September 8, 2000		
Of 1 Attorney Docket Number 1822/USW0601FUSW069/Cellill OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS	STAT	ΓEΝ	IENT BY	AP	PLICANT	First Named Inventor	Donald L. Holster	FILE	
Of 1 Attorney Docket Number 1822/USW0601FUSW069/Cellill OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS						Group Art Unit	2682		
Of 1 Attorney Docket Number 1822/USW0601FUSW069/Cellill OTHER PRIOR ART NON PATENT LITERATURE DOCUMENTS		(u	ise as many she	ets as	s necessary)	Examiner Name	unknown Technol	2 200	
Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s). Access NGI, WAN Access Switch FVC.COM, 1999 FUMIJUKI ADACHI ET AL., Wideband DS-CDMA for Next-Generation Mobile Communications Systems, IEEE Communications Magazine, September 1998, Vo. 36, No. 9, pp. 56-69 MALCOLM W. OLIPHANT, The Mobile Phone Meets the Internet, IEEE Spectrum, August 1999, pp. 20-28 DAVID GOODMAN of Rutgers University, "Wireless Information Networks" Handouts, presented at U S WEST on March 17-19, 1993 BO RYO ET AL., Managing IP Services over a PACS Packet Network, IEEE Network, July/August 1998, pp. 4-10 DANNY COHEN ET AL., IP Addressing and Routing in a Local Wireless Network, IEEE INFOCOM '92, June 1992, Vo. 2, pp. 626-632 ANTHONY R. NOERPEL ET AL, PACS: Personal Access Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Uklah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53	Sheet	1000 (2000 601 7290) 0024					this.		
Examiner Initials' Cite No.' (book, magazine, journal, senial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published. Access NGI, WAN Access Switch FVC.COM, 1999 FUMIJUKI ADACHI ET AL., Wideband DS-CDMA for Next-Generation Mobile Communications Systems, IEEE Communications Magazine, September 1998, Vo. 36, No. 9, pp. 56-69 MALCOLM W. OLIPHANT, The Mobile Phone Meets the Internet, IEEE Spectrum, August 1999, pp. 20-28 DAVID GOODMAN of Rutgers University, 'Wireless Information Networks' Handouts, presented at U S WEST on March 17-19, 1993 BO RYO ET AL., Managing IP Services over a PACS Packet Network, IEEE Network, July/August 1998, pp. 4-10 DANNY COHEN ET AL., IP Addressing and Routing in a Local Wireless Network, IEEE INFOCOM '92, June 1992, Vo. 2, pp. 626-632 ANTHONY R. NOERPEL ET AL, PACS: Personal Access Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53			OTHER P	RIO	R ART NON P	ATENT LITERATUR	RE DOCUMENTS		
FUMIJUKI ADACHI ET AL., Wideband DS-CDMA for Next-Generation Mobile Communications Systems, IEEE Communications Magazine, September 1998, Vo. 36, No. 9, pp. 56-69 MALCOLM W. OLIPHANT, The Mobile Phone Meets the Internet, IEEE Spectrum, August 1999, pp. 20-28 DAVID GOODMAN of Rutgers University, "Wireless Information Networks" Handouts, presented at U S WEST on March 17-19, 1993 BO RYO ET AL., Managing IP Services over a PACS Packet Network, IEEE Network, July/August 1998, pp. 4-10 DANNY COHEN ET AL., IP Addressing and Routing in a Local Wireless Network, IEEE INFOCOM '92, June 1992, Vo. 2, pp. 626-632 ANTHONY R. NOERPEL ET AL, PACS: Personal Access Communications System - A Tutorial, IEEE Personal Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53			Cite No.1		book, magazine, journal, seria	al, symposium, catalog, etc.), date, p	page(s), volume-issue number(s),	T²	
Mobile Communications Systems, IEEE Communications Magazine, September 1998, Vo. 36, No. 9, pp. 56-69 MALCOLM W. OLIPHANT, The Mobile Phone Meets the Internet, IEEE Spectrum, August 1999, pp. 20-28 DAVID GOODMAN of Rutgers University, "Wireless Information Networks" Handouts, presented at U S WEST on March 17-19, 1993 BO RYO ET AL., Managing IP Services over a PACS Packet Network, IEEE Network, July/August 1998, pp. 4-10 DANNY COHEN ET AL., IP Addressing and Routing in a Local Wireless Network, IEEE INFOCOM '92, June 1992, Vo. 2, pp. 626-632 ANTHONY R. NOERPEL ET AL, PACS: Personal Access Communications System - A Tutorial, IEEE Personal Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53	Zų,		/	Acc	cess NGI, WAN Acc	ess Switch FVC.COM,	1999		
DAVID GOODMAN of Rutgers University, "Wireless Information Networks" Handouts, presented at U S WEST on March 17-19, 1993 BO RYO ET AL., Managing IP Services over a PACS Packet Network, IEEE Network, July/August 1998, pp. 4-10 DANNY COHEN ET AL., IP Addressing and Routing in a Local Wireless Network, IEEE INFOCOM '92, June 1992, Vo. 2, pp. 626-632 ANTHONY R. NOERPEL ET AL, PACS: Personal Access Communications System - A Tutorial, IEEE Personal Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53 Product Catalog, Twist-Lock Photoelectric Controls 282				Mok	oile Communication	ns Systems, IEEE Com	munications Magazine,		
Networks" Handouts, presented at U S WEST on March 17-19, 1993 BO RYO ET AL., Managing IP Services over a PACS Packet Network, IEEE Network, July/August 1998, pp. 4-10 DANNY COHEN ET AL., IP Addressing and Routing in a Local Wireless Network, IEEE INFOCOM '92, June 1992, Vo. 2, pp. 626-632 ANTHONY R. NOERPEL ET AL, PACS: Personal Access Communications System - A Tutorial, IEEE Personal Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performancel, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53 Product Catalog, Twist-Lock Photoelectric Controls 282									
DANNY COHEN ET AL., IP Addressing and Routing in a Local Wireless Network, IEEE INFOCOM '92, June 1992, Vo. 2, pp. 626-632 ANTHONY R. NOERPEL ET AL, PACS: Personal Access Communications System - A Tutorial, IEEE Personal Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53				Networks" Handouts, presented at U S WEST on March 17-19,					
Wireless Network, IEEE INFOCOM '92, June 1992, Vo. 2, pp. 626-632 ANTHONY R. NOERPEL ET AL, PACS: Personal Access Communications System - A Tutorial, IEEE Personal Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53									
Communications System - A Tutorial, IEEE Personal Communications, June 1996, pp. 32-43 FAROOK KHAN ET AL., Multilevel Channel Assignment (MCA) for Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53				Wir	reless Network, II		-		
Wireless Personal Communications, IEEE, April 5, 1997, pp. 1258-1262 Eliminates Anarchy at the Internet Access Point and Improves Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53 Product Catalog, Twist-Lock Photoelectric Controls 282			-	Con	nmunications Syste	em - A Tutorial, IEE			
Performance!, NetRoad TrafficWARE product information sheet by Ukiah Software, Inc., 1997 RALPH DROMS, Automated Configuration of TCP/IP with DHCP, IEEE Internet Computing, July-August 1999, pp. 45-53 Product Catalog, Twist-Lock Photoelectric Controls 282				Wireless Personal Communications, IEEE, April 5, 1997, pp.					
IEEE Internet Computing, July-August 1999, pp. 45-53 Product Catalog, Twist-Lock Photoelectric Controls 282				Performance!, NetRoad TrafficWARE product information sheet					
	Tay	,							

Examiner Signature	TRINH, TAN	Date Considered	4/3/63
	<u> </u>		

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹Unique citation designation number. ²Applicant is to place a check mark here if English language Translation is attached.

OTPE VOIS

PTO/SB/08A (10-96) [MODIFIED]
Applying for use through 10/31/99. OMB 0651-0031
Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known ite for Form 1449A/PTO 09/658,241 **Application Number** INFORMATION DISCLOSURE Filing Date September 8, 2000 STATEMENT BY APPLICANT Donald L. Hohnstein **First Named Inventor** Group Art Unit Unknown (use as many sheets as necessary) **Examiner Name** Unknown USW 0601 PUS (1822) of 1 Attorney Docket Number Sheet

U.S. PATENT DOCUMENTS						
Examiner Initials	Cite No.1	U.S. PATENT D	OCUMENT Kind Code ² (if known)	Name of Patentee or Applicant of Cited Document	Date of Publication of Cited Document MM-DD-YYYY	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
CA		4,317,229		Craig et al.	2-23-1982	
To		5,819,182		Gardner et al.	10-6-1998	
40		5,907,816		Newman et al.	5-25-1999	
Est		6,009,096		Jaisingh et al.	12-28-1999	
						•
		-				

FOREIGN PATENT DOCUMENTS								
Examiner	Cite	Foreign Patent Document Kind Code ⁵			Name of Patentee or	Date of Publication of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant	
Initials	No.1	Office	³ Number ⁴	(if known)	Applicant of Cited Document	MM-DD-YYYY	Figures Appear	
						1		
					*			
						, ,		

Examiner Signature	TRINH, JON	Date Considered	4/2/03	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ Unique citation designation number. ² See attached Kinds of U.S. Patent Documents. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST. 16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.